

# WORLD STEEL PRODUCTS CORP.

444 TIFFANY STREET, NEW YORK 59, N. Y. • KILPATRICK 2-5500

hollow metal doors  
combination steel door frames  
kalamein doors, frames and trim  
metal slide closet units  
custom metal specialties  
    elevator, stair and dumbwaiter enclosures  
1-1½-3 hour fire test doors  
    labeled by New York Board  
    of Standards and Appeals  
complete underwriters' label service





# World Steel Products Corporation

With a half century of experience in the fabrication of Metal Products, World Steel maintains modern production facilities and a skilled organization to continue its reputation for service and quality.

## Products

Hollow metal doors; combination steel door frames; kalamein doors, frames and trim; metal slide closet units, custom specialties.

## Custom Specialties

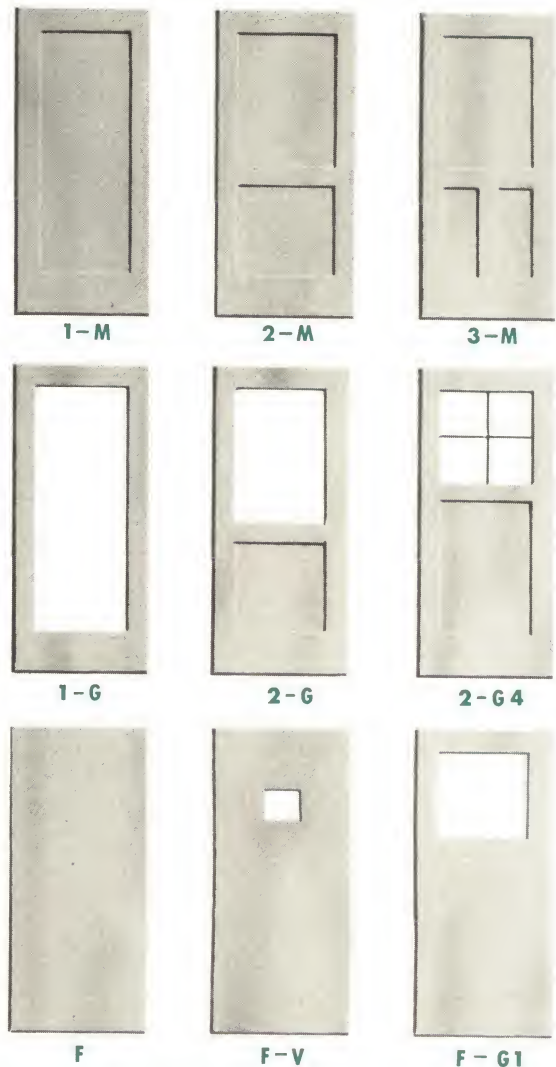
Elevator, stair and dumbwaiter enclosures may be custom ordered. Our production facilities and our staff of engineers are available to assist architects in developing any special order that may be required.

## Labels

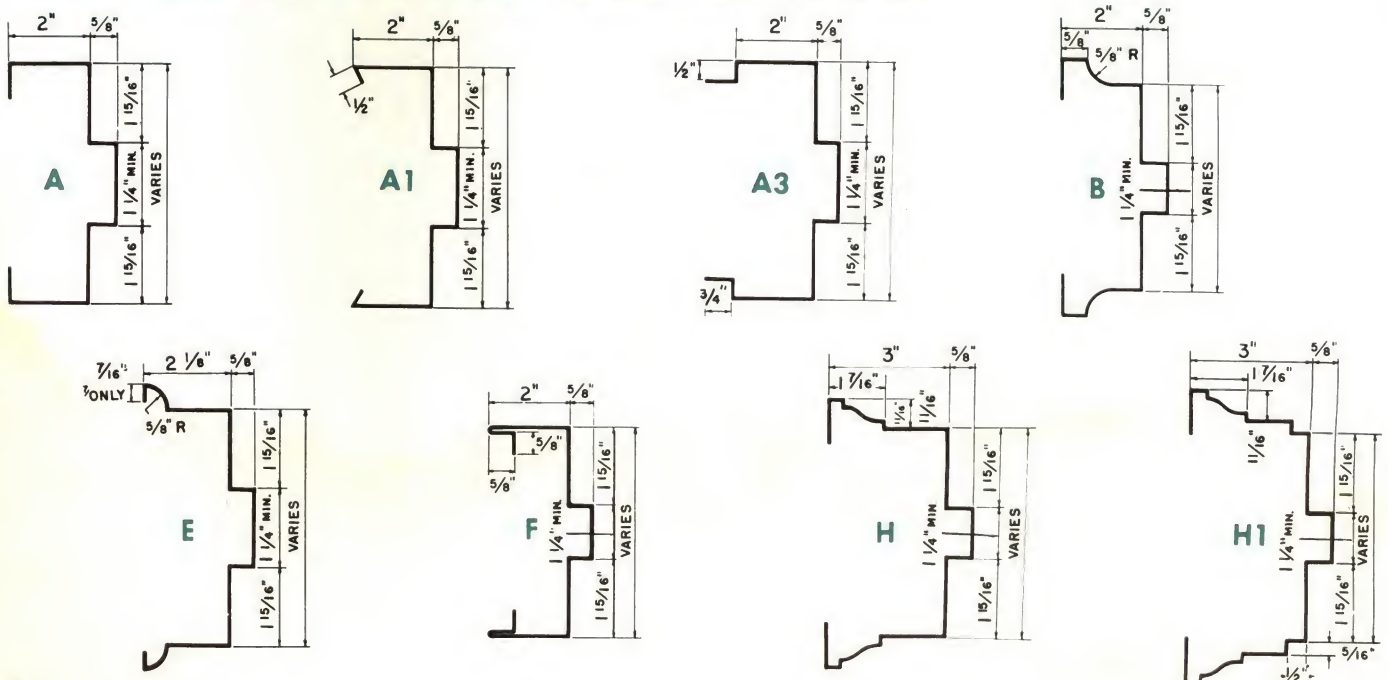
National Board of Fire Underwriters and New York City Board of Standards and Appeals—all services for hollow metal and kalamein construction are available.

## hollow metal door types

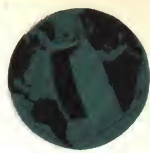
for specifications see pages 6 and 7



## hollow metal frame types for specifications see pages 6 and 7







# hollow metal

door types  
frame types

4a  
Wor



4-VM



5-M



6-M



8-M



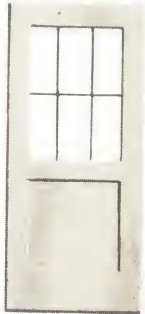
1-GR



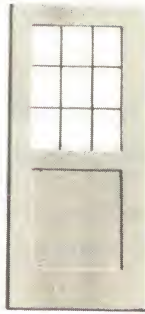
1-L



2-ML



2-G6



2-G9



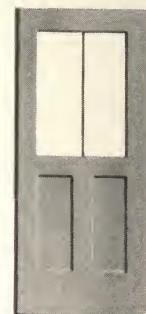
3-G



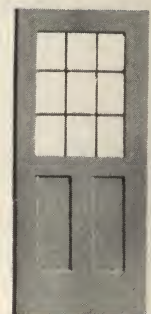
3-G9



4-G4



3-VG2



3-VG9



F-G2



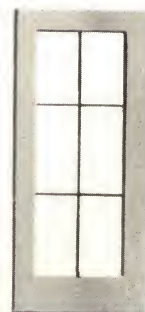
F-G4



F-L



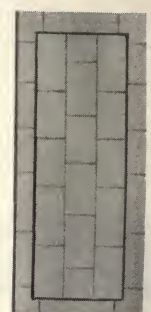
1-MV



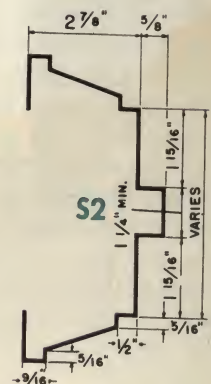
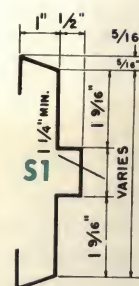
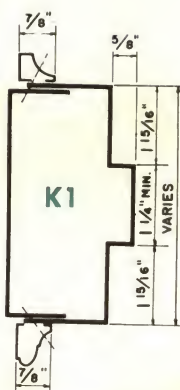
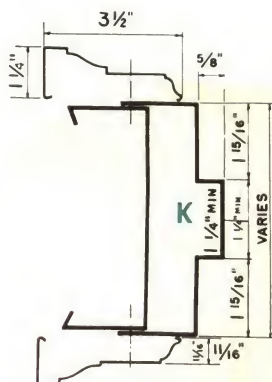
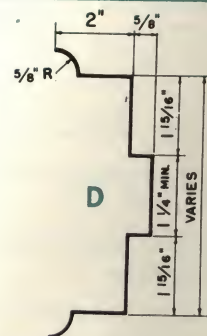
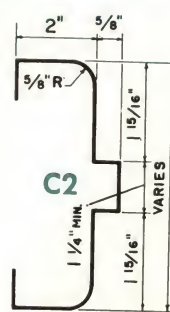
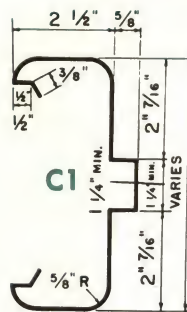
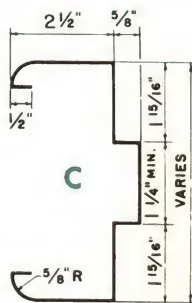
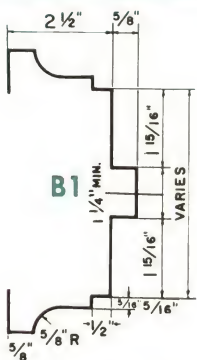
1-G6



1-G8



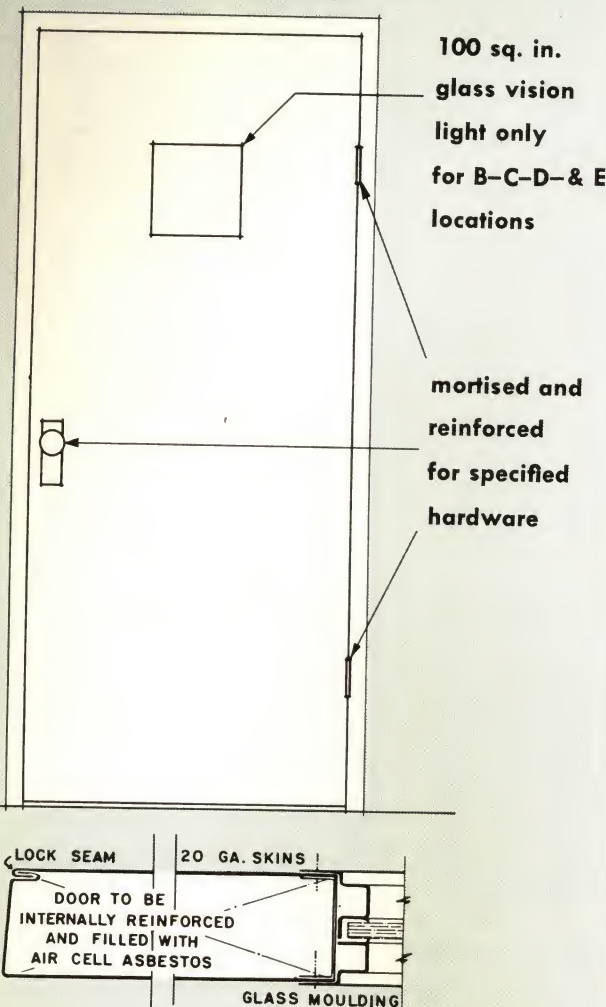
TC





# "Indestructo" Door

The "Indestructo" door replaces kalamein doors of the same allowable sizes. Whereas kalamein doors require on-the-job mortising, the "Indestructo" door is delivered reinforced and mortised for butts and lock set and with a baked prime finish.



## #20 GAUGE—FLUSH HOLLOW METAL

1½ Hour Test—New York City Board of Standards & Appeals

B—C—D & E Labels—National Board of Fire Underwriters

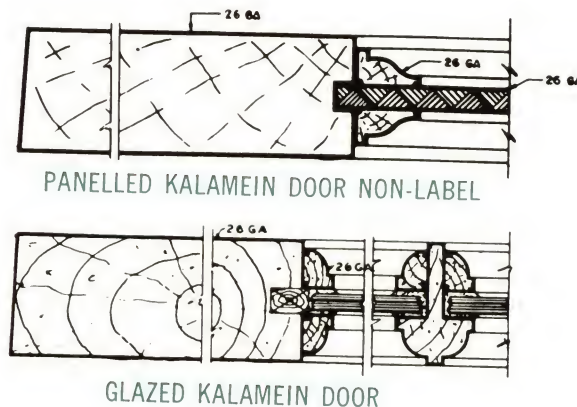
The "Indestructo" door is constructed of two sheets of #20 gauge metal interlocked at the corners and reinforced with #16 gauge channels spaced not over 7½" centers. The hinge and lock reinforcements are #11 gauge and the top and bottom of the door is closed with two #16 gauge channels spot welded to the two surface plates. The door is insulated with Aircell Asbestos.

WORLD STEEL PRODUCTS CORPORATION'S "Indestructo" door has been approved by the New York City Board of Standards & Appeals for 1½ hour test. Also tested and approved by the National Board of Fire Underwriters Laboratories for "B, C, D and E" labels.

## door details

for specifications see pages 6 and 7

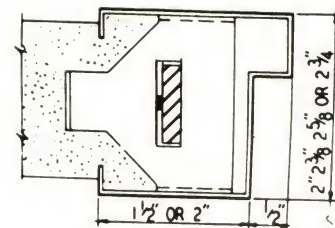
The special requirements of Architectural Hollow Metal Work are STANDARD with WORLD STEEL. From the Architect's outline drawing of an elaborate modern entrance we prepare our details by using standard sections and time proven construction methods. WORLD'S Engineering Department is at your service for any unusual problem or to develop the fabrication of sheet metal items.



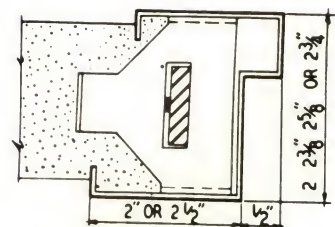
## housing buck details

for specifications see pages 6 and 7

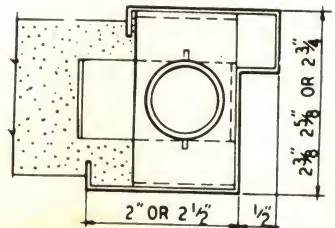
2" PLASTER PARTITION BUCK WITH BAR STRUT



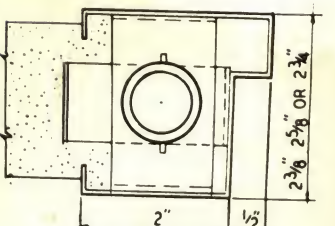
2" PLASTER PARTITION BUCK WITH BAR STRUT



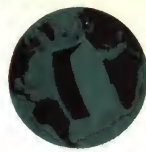
2" PLASTER PARTITION BUCK WITH PIPE STRUT



2" PLASTER PARTITION BUCK WITH PIPE STRUT







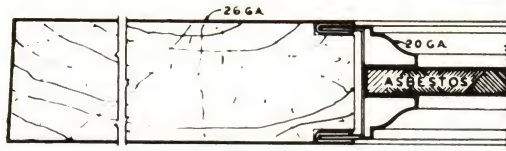
## hollow metal

door sections

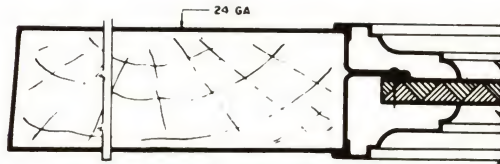
buck details

4a

Wor



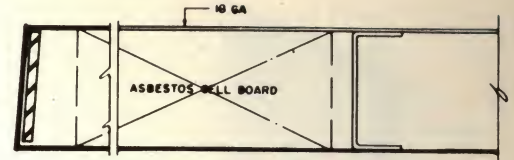
1 1/2 HOUR TEST KALAMEIN DOOR



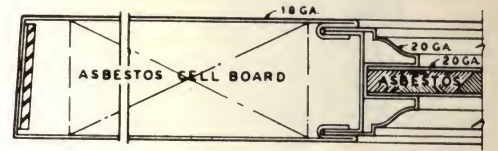
F. U. LABELED KALAMEIN DOOR



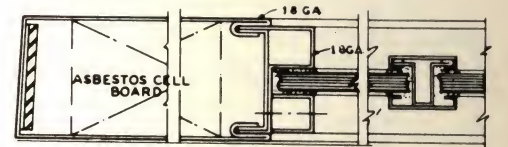
EXTRUDED BRONZE AND ALUMINUM DOOR



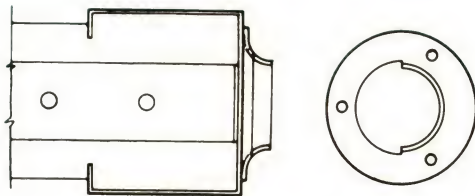
FLUSH HOLLOW METAL DOOR



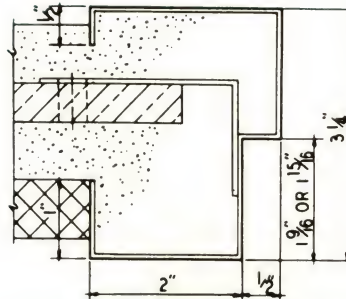
PANELLED HOLLOW METAL DOOR



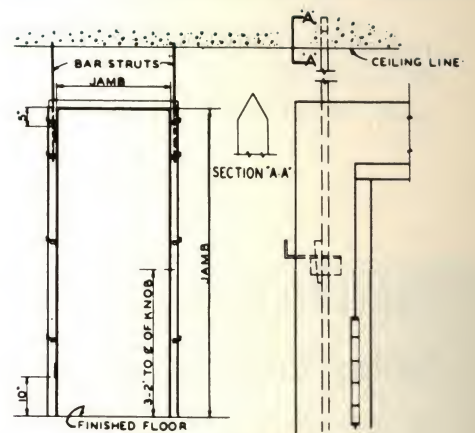
GLAZED HOLLOW METAL DOOR



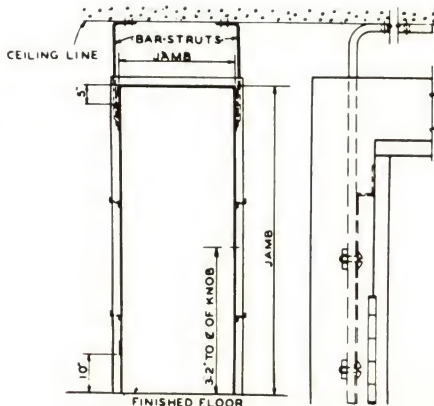
FREE STANDING PARTITION END  
WITH POLE SOCKET  
FOR 2" PLASTER PARTITION



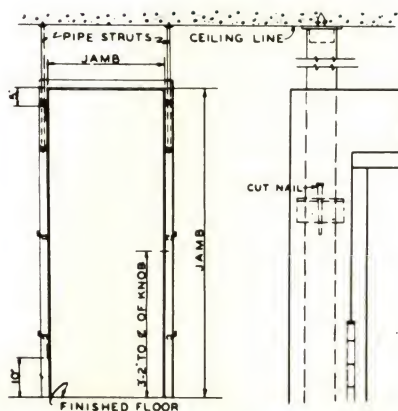
2" PLASTER PARTITION BUCK  
WITH TILE WAINSCOT



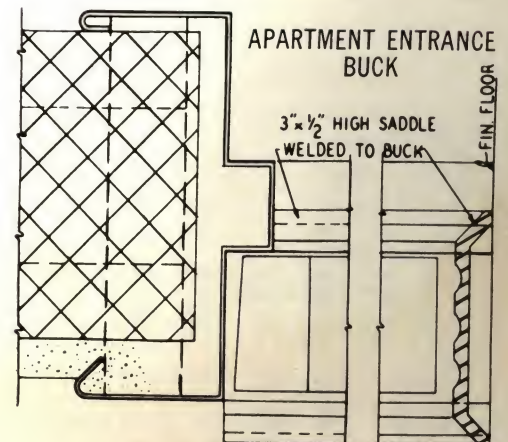
BUCKS FOR 2"-PLASTER  
PARTITION  
NAIL LOCK STRUT



BUCKS FOR 2"-PLASTER  
PARTITION  
BOLT LOCK STRUT

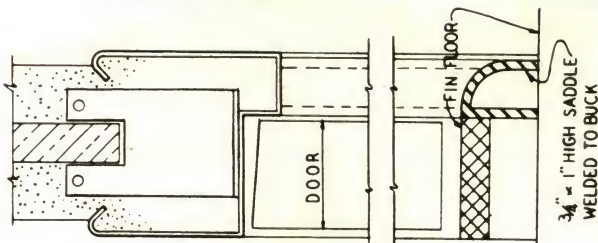


BUCKS FOR 2"-PLASTER  
PARTITION  
THREADED PIPE STRUT



APARTMENT ENTRANCE  
BUCK

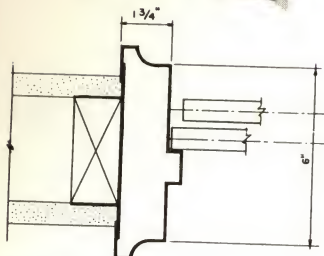
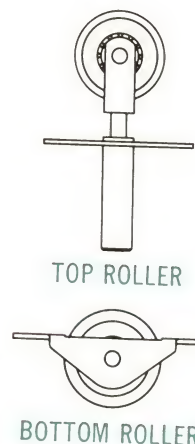
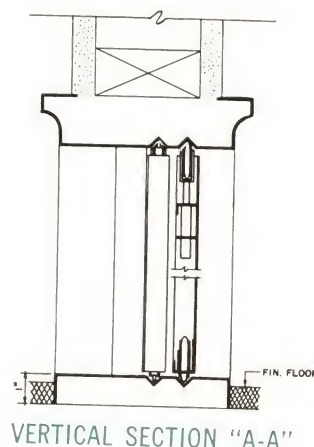
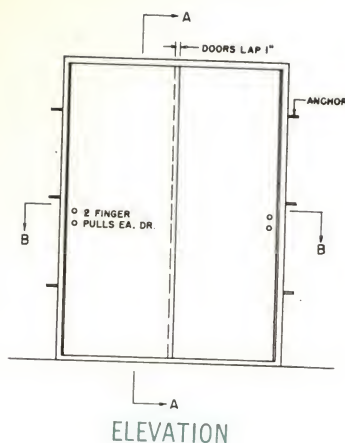
3 1/2" HIGH SADDLE  
WELDED TO BUCK



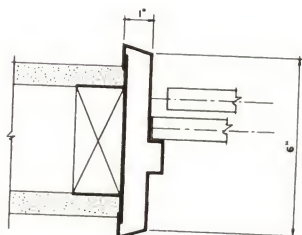
BATH ROOM BUCK WITH WELDED SADDLE  
2" PLASTER PARTITION WITH GYPSUM CORE



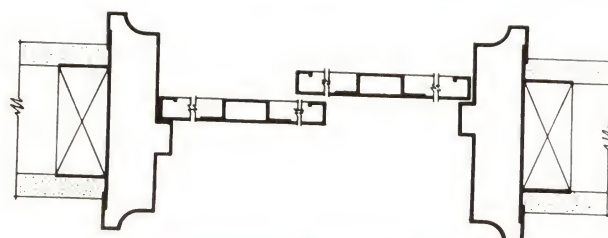
## slide closet units



COVE TRIM -4" STUD WALL



SPLAY TRIM-4" STUD WALL



HORIZONTAL SECTION "B-B"

To guarantee the installation of Slide Closet Units that will be trouble-free for the life of the building—Architects specify WORLD STEEL PRODUCTS Adjustable, with com-

pression spring rubber tired wheels. These units are extremely quiet and roll at the slightest touch.

## specifications of products

### hollow metal doors

The hollow metal doors shall be manufactured by the WORLD STEEL PRODUCTS CORP. and shall be of their standard construction in either flush or panel design. The hollow metal doors shall be constructed of cold rolled, patented leveled sheet steel. Flush doors shall be constructed with #18 gauge door skins rigidly stiffened with #16 gauge reinforcing members spaced on 6" centers. Stiles and rails for panel doors shall be formed of #18 gauge sheet steel and the panels and panel mouldings shall be of #20 gauge sheet steel. Panels shall be made with asbestos boards. Panel mouldings shall be fitted over the panels on all four sides and mitered and welded at all corners thereby forming a continuous frame around the panel.

Hardware cut outs and reinforcements to be provided to suit the hardware. Reinforcements shall be welded within the door. Door check reinforcement will be provided as required. All drilling and tapping for surface applied hardware shall be done by the General Contractor in the field.

The doors shall be washed with a solvent to remove all oil, grease, and other impurities, then filled to a level surface, sanded and finished with a protective coat of baked-on standard shop prime. The hollow metal doors may be finished with a baked enamel or grained finish in any color when so requested by the architect.

WORLD STEEL PRODUCTS hollow metal doors can be furnished to meet the requirements of the National Board of Fire Underwriters and bear their labels for Class A, B, C, D, and E openings.

WORLD STEEL PRODUCTS hollow metal doors can be furnished to meet the requirements of the New York City Board of Standards and Appeals for ¾, 1, 1½ and 3 hour fire resistant specifications.

### hollow metal frames

Combination hollow metal bucks with integral trim shall be formed of 14, 16, or 18 gauge prime quality sheet steel. 12 gauge combination bucks shall be Type "A" Profile only. The corners shall be accurately fitted, mitered, welded the full length and ground smooth. At least three anchors shall be provided for each jamb to suit the wall condition. Each jamb shall be provided with a floor angle clip with removable steel spreader attached thereto. All frames shall be mortised and reinforced in accordance with templates furnished by the hardware supplier. Drilling and tapping for all surface applied hardware shall be done by the General Contractor in the field. The bucks shall receive a dip coat of standard shop prime or baked on primer.

The bucks shall bear the National Board of Fire Underwriters' label when so specified by the architect.

### multiple dwelling bucks

The bucks shall be manufactured by the WORLD STEEL PRODUCTS CORPORATION and shall be of their standard design and construction. The bucks shall be fabricated of hot rolled annealed #16 gauge sheet steel. The rabbets shall be not less than ½" deep. Each jamb shall have not less than 3 anchors on each side. The anchors shall be of 16 gauge steel. In addition to the above, all bucks shall have anchors at the bottom of each jamb welded there for securing to the floor construction. A removable angle type metal spreader shall extend between the legs. All bucks to





- TARAWA TERRACE #2—CAMP LE JEUNE  
Fort Mills, S. C.  
CONTR. Charles Spangler
- BACHELOR OFFICERS' QUARTERS  
Fort Bragg, N. C.  
CONTR. J. A. Jones Const. Co.
- DEFIANCE HOSPITAL  
Defiance, Ohio  
CONTR. The Baker-Shindler Co.
- PARK FOREST  
Cook County, Illinois  
CONTR. American Community Builders
- ST. VINCENTS INFIRMARY  
Little Rock, Arkansas  
CONTR. W. R. Grimshaw Co.
- MINIMUM SECURITY BUILDING  
Walla Walla, Washington  
CONTR. Henry George & Sons
- FLEET AIR DEFENSE TRAINING CENTER  
San Diego, California  
CONTR. M. H. Golden
- PARAMOUNT HIGH SCHOOL  
Compton, California  
CONTR. Loyl Peterson
- SHARPE GENERAL SUPPLY DEPOT  
Tracy, California  
CONTR. F. W. Case Co.
- FORT ORD  
Monterey, California  
CONTR. Del E. Webb Const. Co.
- CAMP PARKS 1 & 2  
Pleasanton, California  
CONTR. Four Companies
- LOS ALAMOS HOSPITAL—AEC  
Los Alamos, New Mexico  
CONTR. Donald M. Drake
- WEST CONTRA COSTA HOSPITAL  
San Pablo, California  
CONTR. Parker, Steffens & Pearce
- U. C. L. A. ADMINISTRATION BUILDING  
Los Angeles, California  
CONTR. R. J. Daum
- RANDOLPH COUNTY HOSPITAL  
Roanoke, Alabama  
CONTR. Batson-Cook Co.
- HOTEL CASABLANCA  
Miami Beach, Florida  
CONTR. Gaines Const. Co.
- VETERANS HOSPITAL  
Salisbury, N. C.  
CONTR. Tompkins, Curlett & Wunderlich
- CHERRY POINT HOUSING  
Cherry Point, N. C.  
CONTR. Phillips, Bonin & Covington
- JUNG HOTEL ADDITION  
New Orleans, La.  
CONTR. J. A. Jones Const. Co.
- PAGE MANORS #1 & 2  
Dayton, Ohio  
CONTR. Airways Const. Co.
- FORT CAMPBELL ELEMENTARY SCHOOL  
Fort Campbell, Kentucky  
CONTR. McChesney Const. Co.
- NEW ALBANY HOUSING  
New Albany, Indiana  
CONTR. Whittenberg Const. Co.
- PINE BLUFF ARSENAL  
Pine Bluff, Arkansas  
CONTR. Blaw-Knox Const. Co.
- OMAHA-NEBRASKA HOUSING  
Omaha, Nebraska  
CONTR. Sherry-Richards Const. Co.
- FINANCE CENTER  
Fort Benjamin Harrison, Indiana  
CONTR. Sherry-Richards, Willcox, Corbetta & McHugh Cos.
- SPARKS MEMORIAL HOSPITAL  
Fort Smith, Arkansas  
CONTR. Fraser Const. Co.
- MUNICIPAL HOUSING  
Lexington, Kentucky  
CONTR. Hargett Const. Co.
- KENTUCKY BAPTIST HOSPITAL  
Louisville, Kentucky  
CONTR. Ale Bornstein Const. Co.
- HIGHBRIDGE HOUSING  
Bronx, New York  
CONTR. H. R. H. Const. Co.
- EASTLAKE EXTENSION  
Wilmington, Delaware  
CONTR. Anthony P. Miller, Inc.
- ONTARIO HOUSING  
Buffalo, New York  
CONTR. Border Const. Co.
- DANBURY HOUSING PROJECT  
Danbury, Connecticut  
CONTR. Frouge Const. Co.
- BEARDSLEY TERRACE HOUSING  
Bridgeport, Connecticut  
CONTR. E & F Const. Co.
- LEVITTOWN HIGH SCHOOL  
Levittown, New York  
CONTR. Leon De Matheis Const. Co.
- MISSION HILL HOUSING  
Boston, Massachusetts  
CONTR. John Bowen Co.
- VETERANS HOUSING PROJECT  
Beverly, Massachusetts  
CONTR. Jefferson Const. Co.
- POMONOK HOUSES  
Flushing, Long Island  
CONTR. Wilcox Const. Co., Inc.  
Maurice L. Bein, Inc.  
Nathan Fish, Inc.
- FITZGERALD MERCY HOSPITAL  
Darby, Pennsylvania  
CONTR. McCloskey & Co.
- CLINICAL LABORATORY—AEC  
Hiroshima, Japan  
CONTR. York & Sawyer

be mortised and reinforced for hardware with a dust cover provided at the lock strike. The interior bucks shall be furnished with one pair of 3½ x 3½ non-template butts welded on.

Where struts to the ceiling are required, they can be ¼" x 1" bars locked with a cut nail or a WORLD STEEL PRODUCTS CORPORATION patented 1" pipe strut.

Bucks shall be primed on all sides with an iron oxide-zinc chromate rust inhibitive prime and shall be in a smooth and satisfactory condition to receive the finished coat of paint by others.

## kalamein doors

The kalamein doors, jambs and trims shall be manufactured by the WORLD STEEL PRODUCTS CORP. and shall be of their standard design and construction. The cores shall be kiln dried, white pine and covered with #26 gauge furniture steel sheets.

The panels shall be not less than 5/16 inch thick consisting of two #26 gauge steel sheets separated by ¼ inch thick asbestos boards. Panel moldings may be of either kalamein or hollow metal and of stock design. The panel is to be wedged into the grooves of the stiles and rails. The stiles and rails are to be glued at the mortise and tenon and held by drive nails through the mortise and tenon. The joints at the stiles and rails shall be solidly filled with solder and scraped smooth. All materials to be thoroughly cleaned before applying a protective coat of standard shop prime.

WORLD STEEL PRODUCTS' kalamein doors can be furnished to meet the requirements of the National Board of Fire Underwriters and bear their labels for class A, B, C, D, and E openings.

WORLD STEEL PRODUCTS' kalamein doors can be furnished to meet the requirements of the New York City Board of Standards and Appeals for ¾, 1, 1½ fire resistant specifications.

## sliding doors

The sliding closet unit shall be manufactured by WORLD STEEL PRODUCTS CORP. and shall be of their standard design and construction. The package unit shall be complete with a four-sided frame, two doors, and hardware. The frame shall be completely assembled and shall consist of two rabbetted jamb members, a head member and a sill member, all of #18 U. S. Standard gauge. The jambs shall be securely welded to the head and sill. The doors shall be of #20 U. S. Standard gauge formed into a pan ¾ inches thick, and shall be substantially reinforced by vertical stiffening channels and top and bottom channels. The doors shall be furnished complete with hardware applied. The hardware shall consist of an adjustable spring type top roller and a lower roller. The top roller shall have a screw adjustment of ¾ inch to maintain uniform spring tension of the top roller. The bottom roller shall be adjustable for proper alignment. All rollers shall have ball-bearings and rubber tires. In addition to the rollers, finger pulls shall be furnished.

The entire unit shall receive one coat of standard shop prime.



## sales representatives

ALABAMA  
Birmingham  
Mobile

ARKANSAS  
Little Rock

ARIZONA  
Phoenix  
Tucson

CALIFORNIA  
Los Angeles  
San Francisco

COLORADO  
Denver

CONNECTICUT  
Hartford

FLORIDA  
Miami Beach  
Jacksonville  
Tampa

GEORGIA  
Atlanta  
Savannah

IDAHO  
Pocatello

ILLINOIS  
Chester  
Chicago

INDIANA  
Evansville  
Gary  
Indianapolis

IOWA  
Davenport  
West Des Moines

KANSAS  
Kansas City  
Wichita

KENTUCKY  
Louisville  
Lexington

LOUISIANA  
New Orleans  
Shreveport

MARYLAND  
Baltimore

MASSACHUSETTS  
Boston

MICHIGAN  
Detroit  
Flint

MINNESOTA  
Duluth  
Minneapolis

MISSOURI  
St. Louis  
Joplin

MISSISSIPPI  
Jackson

MONTANA  
Billings

NEBRASKA  
Omaha

NEW JERSEY  
Milburn

NEW MEXICO  
Albuquerque  
Roswell

NEW YORK  
Buffalo  
Syracuse

NORTH CAROLINA  
Charlotte  
Raleigh  
Winston Salem

OHIO  
Cincinnati  
Cleveland  
Columbus  
Toledo

OKLAHOMA  
Tulsa

OREGON  
Portland

PENNSYLVANIA  
Philadelphia  
Pittsburgh  
Lancaster

SOUTH CAROLINA  
Columbia  
Charleston

TENNESSEE  
Chattanooga  
Knoxville  
Memphis  
Nashville

TEXAS  
Dallas  
Fort Worth  
Houston  
San Antonio  
El Paso  
Lubbock

UTAH  
Salt Lake City

VERMONT  
Burlington

VIRGINIA  
Richmond  
Roanoke  
Bristol

WISCONSIN  
Milwaukee

WEST VIRGINIA  
Charleston

WASHINGTON  
Seattle  
Spokane

DISTRICT OF  
COLUMBIA  
Washington

### ENGINEERING AND ESTIMATING FACILITIES

For more than fifty years, WORLD STEEL PRODUCTS CORP. has been one of the leaders in the production of kalamein and hollow metal products. This experience has given WORLD STEEL's engineers and estimators a great store of specialized knowledge in this field. This experience is available to every architect, engineer and building contractor. We will be pleased to cooperate to any extent requested.



# WORLD STEEL PRODUCTS CORP.

FACTORY and GENERAL OFFICES  
444 TIFFANY ST., N. Y. 59, N. Y.  
KILPATRICK 2-5500



# FLUSH DOORS by Atlas Plywood

CORPORATION  
FROM AMERICAN FOREST  
TO FINISHED PRODUCT



*Quality* you can depend upon,  
*Beauty* that just can't be equalled . . .





**FOR —** the Architect  
the Owner  
the Builder

There's more Value in **Atlas Plywood**

## FLUSH DOORS

Lasting quality, plus matchless beauty add up to real value in a flush door. Atlas Plywood doors have both.

Quality

Only Atlas Plywood controls the manufacture of its doors from the very first step to the last. Using its own American woods throughout, these flush doors are skillfully crafted by experienced American workers under exacting standards — from forest to finished product. Atlas Plywood doors are easier to hang, easier to stain — and they won't check. Their hardwood faces resist marring and scratching. They assure *lasting* satisfaction.

Beauty

Panels for Atlas Plywood's flush doors are carefully selected for beauty of grain. They can be stained to suit any taste, to harmonize with any interior. Truly, they are as versatile as they are beautiful.

Whether you choose birch, gum or another of the popular American hardwoods, you'll be assured of unequalled beauty when you specify Atlas Plywood flush doors.

And now — exclusively in the Southwest!

Atlas Plywood's new **TEXCEN**

Made in a most modern flush door plant. **TEXCEN** doors feature handsome domestic hardwood faces and a new strut-aligned construction which makes them as dependable as they are beautiful.

Strategic plant location at Center, Texas assures speedy delivery throughout the southwest.

### ATLAS PLYWOOD FLUSH DOORS ARE AVAILABLE IN THREE GRADES:

**ESTATE:** The aristocrat of fine flush doors. Faces are made with selected book-matched veneers.

**SUBURBAN:** High grade stain door. Veneers are matched for pleasing effect.

**METROPOLITAN:** All-purpose, economy-quality stain door.

### Atlas Plywood solid (slab) core door

Architecturally designed and manufactured to exacting specifications — Atlas Plywood Solid Core Doors are constructed of two 3-ply panels, laminated to a stave block core. This type of construction provides a 7-ply door with all the established advantages of this superior design.

Two types of cores are available — upon specification:

**#1 — Balsa Wood Core.** The world's most inert commercial wood, proof against internal stress and warpage. With the same K factor as cork, Balsa has maximum sound-deadening qualities. Its low thermal conductivity means efficient insulation over a wide range of temperature changes. Finally, an Atlas Plywood Door — with a Balsa Wood Core — has approximately half the weight of the standard solid core door. A child or an invalid easily manages the largest door.

**#2 — Lumber Core.** From selected grade kiln-dried lumber, Atlas Plywood precision-manufactures its famous lumber core doors.

With either type of core, the Atlas Plywood Solid Core Door is made up of narrow blocks with both edge and flat grain, laminated with synthetic resin glues to form a non-warpage slab machined to exact size and thickness. The core is fitted into a frame of kiln-dried lumber. To this finished slab, the 3-ply panels are laminated with highly moisture-resistant synthetic urea, resin glues. All doors are constructed to meet the other



● There's an **Atlas Plywood Flush Door** for every use...



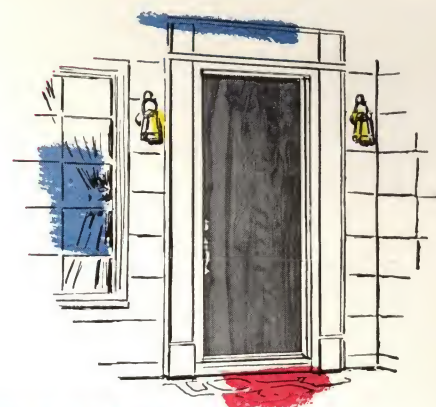
in the home



or office



for interiors



or exteriors

## Atlas Plywood hollow core door

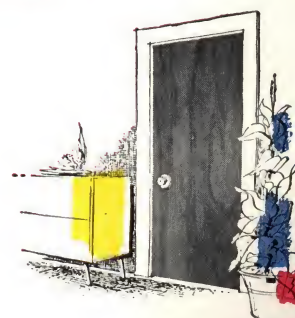
The rapid growth in popularity of the hollow core door is based upon sound economy — less weight, lower cost — but with full choice of surface veneer, grain and stain or paint finish.

The scientifically-designed heart of an Atlas Plywood hollow core door consists of the main structural members; namely, the stiles, rails and lock blocks, together with the correct number of transverse struts to give, on the whole, the most perfectly-designed hollow core frame which it is possible to produce.

The stiles, rails and lock blocks are made of carefully-machined, kiln-dried poplar, basswood, white pine, or white fir lumber, all prepared and seasoned to Atlas Plywood's own rigid specifications. The transverse struts are made to the same specifications as used for the main frames and are assembled into the frames in a fixed or templated design, so as to insure uniformity of structural strength and stability in every individual door produced.

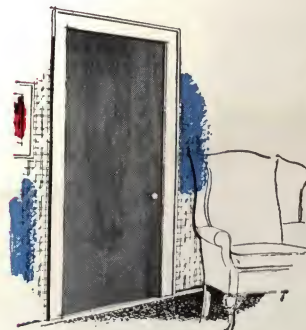
All struts and rails are provided with ample vent channels. These vent channels remove the residual moisture resulting from door assembly so that the perfectly balanced moisture content of the Atlas Plywood hollow core door is not disturbed, and maximum stability is attained.

The panels and veneers are fully bonded to the frame and struts with adhesives of our own specification. Having a door with the benefit of long years of experience



for the modern setting

or the traditional





# Light Specifications

for both solid and hollow core flush doors. (Special louvres and metal kickplates to specification.)



AP1



AP2



AP4



AP6



AP7



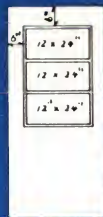
AP8



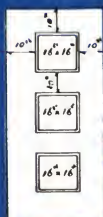
AP9



AP11



AP12



AP13



AP14

## Sizes and Measurements

Thickness: 1 1/8", 1 3/8", 1 3/4".

Height: 6'-0", 6'-6", 6'-8", 6'-10", 7'-0".

Width: Hollow Core Doors: 1'-6", 1'-8", 2'-0", 2'-2", 2'-4", 2'-6", 2'-8", 3'-0". Solid Core Doors: 2'-0", 2'-2", 2'-4", 2'-6", 2'-8", 3'-0".

Stiles: 1 3/8". Rails: 2 3/4".

Double lock blocks: 20" x 4 1/8".

Faces: 3/20 or 1/8" three ply.

Frames permit trimming 1" top and bottom.

Special sizes, lights, louvres, kickplates and veneers to order.

Oversize Solid Core Doors — stiles 2" wide, rails 4 1/8" wide, double lock blocks 24" x 6 1/2".

## Guarantee

All Atlas Plywood Doors are quality products built with the finest craftsmanship and of the finest materials, and as such require proper handling and protection, both at the warehouse and at the job site.

1. Do not store or install doors in damp building.
2. Do not store doors on end or on edge in any place.
3. Store doors flat on level supports, preferably pallets in dry storage.
4. The last door on top of pile should be covered.
5. Do not hang Atlas Plywood Doors with only one side painted or varnished.
6. Stiles and rails must be completely sealed by paint or varnish on all edges after fitting.

Where the above instructions are followed, Atlas Plywood Corporation guarantees all doors to be free from defects due to workmanship or material for a period of one year from date of purchase and will replace any door found defective as to quality of workmanship or material.

## Manufacturing Plants

Anderson, Cal.  
Crescent City, Cal.  
Los Angeles, Cal.  
Laurel, Del.  
Houlton, Me.  
Greenville, Me

Patten, Me.  
Cadillac, Mich.  
Gladstone, Mich.  
Munising, Mich.  
Goldsboro, N. C.

Plymouth, N. C.  
Klamath Falls, Ore. (2)  
Portland, Ore.  
Williamsport, Pa.  
Center, Texas  
Newport, Vt.

## Sales Offices and Warehouses

Boston, Mass.  
Los Angeles, Cal. (2)  
Oakland, Cal.  
Sacramento, Cal.  
Trenton, N. J.  
San Diego, Cal.  
San Francisco, Cal.  
Denver, Colo.

Chicago, Ill.  
Evansville, Ind.  
Detroit, Mich.  
Gladstone, Mich.  
Grand Rapids, Mich.  
New York, N. Y.  
Goldsboro, N. C.  
Cleveland, Ohio  
Dayton, Ohio

Oklahoma City, Okla.  
Tulsa, Okla.  
Pittsburgh, Pa.  
Baltimore, Md.  
Houston, Tex.  
San Antonio, Tex.  
Salt Lake City, Utah  
Tacoma, Wash.

**Atlas Plywood**  
CORPORATION

Executive offices: Statler Building  
Boston 16, Mass.

